**Apache Kudu** is an **open source distributed data storage engine** designed for fast analytics on rapidly changing data. It combines fast inserts/updates with efficient columnar scans, making it ideal for real-time analytic workloads. Here are some reference links where you can learn more about Apache Kudu:

1. [**Apache Kudu Official Website**](https://kudu.apache.org/): Explore the official documentation, quickstart guides, and architecture details.
2. [**Overview of Apache Kudu**](https://kudu.apache.org/overview.html) on the Kudu website provides a concise introduction to its features and benefits.
3. [**Databricks Glossary**](https://www.databricks.com/glossary/apache-kudu): Learn about Kudu’s role in the Apache Hadoop ecosystem and its support for structured data.
4. [**Kudu Quickstart Guide**](https://kudu.apache.org/docs/quickstart.html): Set up a local Kudu cluster using Docker and get started with examples.
5. **Telegraph Travel Article**: Discover the best places and cities to visit in Spain, including Kudu’s use cases.

Feel free to explore these resources to deepen your understanding of Apache Kudu! 🚀📚